

ABSTRACT

Objects of the present invention lies on reduction of washing water quantity, and pressure loss of the washing water to the maximum by improving a flow passage of a medical instrument washer.

In order to achieve these objects, the present invention provides a medical instrument washer including a rack drawably fitted in a washing tub, for setting washing objects thereon, a flow passage having one end located on a rear side of the washing tub for supplying washing water to the rear side, and a washing duct on the rack having a washing water inlet in rear part thereof so as to be detachably connected to one end of the flow passage as the rack is drawn/pushed in.

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